L Number	Hits	Search Text	DB	Time stamp
1	1573489	hydroxycarboxylic acid polymer and hydrolytically degrad?	USPAT; US-PGPUB; DERWENT	2003/12/29 08:49
2	8534	(hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)	USPAT; US-PGPUB; DERWENT	2003/12/29 08:50
3	3	((hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?	USPAT; US-PGPUB; DERWENT	2003/12/29 08:50
4	1662830	(((hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1	USPAT; US-PGPUB; DERWENT	2003/12/29 08:51
5	4012	((((hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill	USPAT; US-PGPUB; DERWENT	2003/12/29 08:51
6	1675672	(((((hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill) and disposal degradation rate	USPAT; US-PGPUB; DERWENT	2003/12/29 08:52
7	134363	(((((hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill) and disposal degradation rate) and microbial degrad?	USPAT; US-PGPUB; DERWENT	2003/12/29 08:52
8	121943	((((((hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill) and disposal degradation rate) and microbial degrad?) and biological degrad?	USPAT; US-PGPUB; DERWENT	2003/12/29 08:52
9	75015	(((((((()(((())droxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill) and disposal degradation rate) and microbial degrad?) and biological degrad?) and (diposable article\$1 or foam or film or pellet or adhesive or coating or molded articles or moulded articles or extruded articles or laminates or powders or fibers or fibres)	USPAT; US-PGPUB; DERWENT	2003/12/29 08:54
10	107	((((((((hydroxycarboxylic acid polymer and hydrolytically degrad?)) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill) and disposal degradation rate) and microbial degrad?) and biological degrad?) and (diposable article\$1 or foam or film or pellet or adhesive or coating or molded articles or moulded articles or extruded articles or laminates or powders or fibres)) and \$23/124	USPAT; US-PGPUB; DERWENT	2003/12/29 08:55
11	3856493	((((((((((hydroxycarboxylic acid polymer and hydrolytically degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill) and disposal degradation rate) and microbial degrad?) and biological degrad?) and (diposable article\$1 or foam or film or pellet or adhesive or coating or molded articles or moulded articles or extruded articles or laminates or powders or fibers or fibres)) and 523/124) and packaging material	USPAT; US-PGPUB; DERWENT	2003/12/29 08:55
12	67	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 08:55
13	213690	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 08:56

14	155361	((((((((((((((((((((((((((((((((((((((LUCDAT	2002/12/20 00 57
17	133301	degrad?) and (lactide or polylactone)) and biodegradab?) and degradat\$4 rate\$1) and landfill) and disposal degradation rate) and microbial degrad?) and biological degrad?) and (diposable article\$1 or foam or film or pellet or adhesive or coating or molded articles or moulded articles or extruded articles or laminates or powders or fibers or fibres)) and 523/124) and packaging) and carbon dioxide and water) and (activator or malic acid or tartaric acid or phosphoric acid or adipic acid or citric acid or lactic acid or sulfonic acid or glutamic acid or fumaric acid)	USPAT; US-PGPUB; DERWENT	2003/12/29 08:57
15	3795	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 08:58
16	3795	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 09:03
17	559998	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 09:03

18	3795	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 09:04
19	63	mineral fillers) (((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 09:05
20	63	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; DERWENT	2003/12/29 09:06

21				
21	61		USPAT;	2003/12/29 09:08
		degrad?) and (lactide or polylactone)) and biodegradab?) and	US-PGPUB;	
i		degradat\$4 rate\$1) and landfill) and disposal degradation rate)	DERWENT	
		and microbial degrad?) and biological degrad?) and (diposable		
		article\$1 or foam or film or pellet or adhesive or coating or molded		
	1 .	articles or moulded articles or extruded articles or laminates or		
		powders or fibers or fibres)) and 523/124) and packaging) and		
		carbon dioxide and water) and (activator or malic acid or tartaric		
		acid or phosphoric acid or adipic acid or citric acid or lactic acid or		
		sulfonic acid or glutamic acid or fumaric acid)) and		
	1	microencapsulat\$4) and (water or cellulose based hydrophilic		
		polymers or starch based hydrophilic polymers or sodium		
		carbonate or sodium bicarbonate or potassium bicarbonate or		
		potassium carbonate or calcium hydroxide or ammonium borate or		
		phosphoric acid or polyphosphoric acid or lactic acid)) and (
		blotting agent or blotting compound or water grabbers or dry		
		mineral fillers)) and capsule near3 formulation) and (polylactic		
		acid or polylactide or amylose or ethyl cellulose or polyethylene		
	1	terephthalate or aliphatic polyesters or cellulose acetate butyrate))		
		and (cyclic ester or caprolactone or dioxanone or glycolide or		
	1	ethylene carbonate or propylene carbonate or propylene		
		carbonate or tetramethyl glycolide or lactide or glycolide)		